All 13,178 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

Category 5 Impaired assessments require development of a TMDL for the Parameter of Interest. This is the 303(d) List

Catawb	a River	Basin		10-digit Watershed	0305010101			Catav	wba River Headwa	aters
> AU Nu	mber	Name		Description		Len	gth or Area	Units	Classification	Category
С	Category	Rating	Use	Reason for Rating		Parameter			Year	
Cata	wba R	River Basin		8-digit Subbasin	03050101		C	atawba	River Headwa	ters
Catawb	a River	Basin		10-digit Watershed	0305010101			Catav	wba River Headwa	aters
				12-digit Subwatershed	030501010104				Buck	Creek
> 11-19-	·(1)a	Buck Creek	F	rom source to Chestnut Branch		6.9	ı	FW Miles	WS-II,B;Tr,HQW	2
	1	Supporting	Aquatic Life	Excellent Bioclassif	ficatio Ecologica	al/biological Integ	rity Bentho	S		
> 11-19-	-11	Little Buck C	reek F	rom source to Lake Tahoma, Buck Cro	eek	4.4	ı	FW Miles	WS-II,B;Tr,HQW	2
	1	Supporting	Aquatic Life	Excellent Bioclassif	ficatio Ecologica	al/biological Integ	rity Bentho	S		
> 11-19-	-2	Singecat Bra	nch F	rom source to Buck Creek		1.4	ı	FW Miles	WS-II,B;HQW	2
	1	Supporting	Aquatic Life	Not Impaired Biocl	assific Ecologica	al/biological Integ	rity Bentho	S		
> 11-19-	-8	Reedy Branc	ch F	rom source to Buck Creek		1.5	ı	FW Miles	WS-II,B;HQW	2
	1	Supporting	Aquatic Life	Excellent Bioclassif	ficatio Ecologica	al/biological Integ	rity Bentho	S		
				12-digit Subwatershed	030501010101				Curtis	Creek
> 11-10		Curtis Creek	F	rom source to Catawba River		9.7	ı	FW Miles	C;Tr	2
	1	Supporting	Aquatic Life	Excellent Bioclassif	ficatio Ecologica	al/biological Integ	rity FishCor	n		
	1	Supporting	Aquatic Life	Excellent Bioclassif	ficatio Ecologica	al/biological Integ	rity Bentho	S		
				12-digit Subwatershed	030501010102				Headwaters Catawb	a Rive

Cata	wba River	Basin		10-digit Watershed	030	5010101		Head	lwaters Catawba	a River
> AU	Number	Name		Description			Length or Area	Units	Classification	Category
	Category	Rating	Use	Reason for Ra	ating	Paramete	r		Year	
> 11	-(1.5)	CATAWBA F	RIVER	From source to the confluence w	vith the Left Pr	rong Catawba River	3.2	FW Miles	C;Tr,HQW	2
	1	Supporting	Aquatic Life	e Good Bioclass	ification	Ecological/biological	Integrity Benth	os		
> 11	-6	Left Prong C River	atawba	From source to Catawba River			3.8	FW Miles	C;Tr,HQW	2
	1	Supporting	Aquatic Life	e Excellent Bioc	lassificatio	Ecological/biological	Integrity Benth	os		
> 11	-7-(0.5)	Mill Creek		From source to Swannanoa Cree	·k		5.0	FW Miles	C;Tr,HQW	2
	1	Supporting	Aquatic Life	e Excellent Bioc	lassificatio	Ecological/biological	Integrity FishCo	om		
> 11	-7-9	Swannanoa	Creek	From source to Mill Creek			3.2	FW Miles	C;Tr	2
	1	Supporting	Aquatic Life	e Excellent Bioc	lassificatio	Ecological/biological	Integrity Benth	os		
				12-digit Subwatershed	030	501010105			Mackey Creek-Catav	wba Rive
> 11	-12	Crooked Cre	ek	From source to Catawba River			16.0	FW Miles	С	2
	1	Supporting	Aquatic Life	e Good Bioclass	ification	Ecological/biological	Integrity FishCo	om		
	1	Supporting	Aquatic Life	e Good-Fair Bio	classificati	Ecological/biological	Integrity Benth	os		
> 11	·15-(3.5)a	Mackey Cre	ek	From Laurel Fork Creek to US 70			1.8	FW Miles	С	2
	1	Supporting	Aquatic Life	e Not Impaired	Bioclassific	Ecological/biological	Integrity Benth	os		
> 11	-15-(3.5)b	Mackey Cre	ek	From US 70 to Catawba River			0.8	FW Miles	С	4
	1	Supporting	Aquatic Life	Good Bioclass	ification	Ecological/biological	Integrity Benth	os		
	4b	Not Rated	Aquatic Life	Data Inconclu	sive	Toxic Impacts			2000	
				12-digit Subwatershed	030	501010106			Toms Creek-Catav	wba Rive

Cataw	ba River	Basin		10-digit \	Watershed	030!	5010101		Catav	wba River Head	waters
> AU N	lumber	Name		Description				Length or Area	Units	Classification	Category
	Category	Rating	Use		Reason for Ratir	ng	Parameter			Year	
> 11-(8	3)	CATAWBA R (including ba of Lake Jame elevation 12	ackwaters es below	From Dam at O Catawba River	old Fort Finishing Plan	nt Water Su	ipply Intake to North Fork	23.5	FW Miles	С	2
	1	Supporting	Aquatic Life	5	Good Bioclassific	ation	Ecological/biological II	ntegrity Benth	OS		
	1	Supporting	Recreation		No Criteria Excee	eded	Fecal Coliform (recrea	ntion)			
> 11-2	1-(6)	Toms Creek Lake)	(Morgan	From McDowel	ll County SR 1434 to (Catawba R	iver	3.5	FW Miles	С	2
	1	Supporting	Aquatic Life	9	Not Impaired Bio	classific	Ecological/biological II	ntegrity Benth	os		
Cataw	ba River	Basin		10-digit	t Watershed	030!	5010102		Nor	th Fork Catawba	a River
				12-digi	it Subwatershed	030	501010201			Armstro	ong Creek
> 11-2	4-14-(1)	Armstrong C	Creek	From source to	Hickory Botton Cree	k		10.8	FW Miles	C;Tr,HQW	2
	1	Supporting	Aquatic Life	9	Excellent Bioclas	sificatio	Ecological/biological II	ntegrity Benth	os		
> 11-2	4-14-10-1	Buchanan C	reek	From source to	Three Mile Creek			1.7	FW Miles	C;HQW	2
	1	Supporting	Aquatic Life	9	Not Impaired Bio	classific	Ecological/biological II	ntegrity Benth	os		
> 11-2	4-14-10-3-1	Bartlett Cree	ek	From source to	O'Dear Creek			1.3	FW Miles	C;HQW	2
	1	Supporting	Aquatic Life	9	Good Bioclassific	ation	Ecological/biological II	ntegrity Benth	os		
> 11-2	4-14-2	Bee Rock Cro	eek	From source to	Armstrong Creek			2.9	FW Miles	C;Tr,HQW	2
						ala saifi a	Ecological/biological Ir	ntegrity Renth	ns		
	1	Supporting	Aquatic Life	9	Not Impaired Bio	Classific	Leological/biological il	regitty belief			
> 11-2		Supporting Cow Creek	Aquatic Life		Not Impaired Bio	OCIASSIIIC	Leological/biological ii	1.8	FW Miles	C;Tr,HQW	2

Catawb	a River	Basin		10-digit Watershed	030	5010102		Nor	th Fork Catawba	River
> AU Nur	mber	Name		Description			Length or Area	Units	Classification	Catego
Ca	ategory	Rating	Use	Reason for Rati	ng	Parametei	ſ		Year	
> 11-24-	14-6	Roses Creek		From source to Armstrong Creek			2.3	FW Miles	C;Tr,HQW	2
	1	Supporting	Aquatic Life	Not Impaired Bi	oclassific	Ecological/biological	Integrity Benth	os		
				12-digit Subwatershed	030	501010202			North Fork Cataw	/ba Riveı
> 11-24-((1)	North Fork (River	Catawba	From source to mouth of Laurel Br	anch		5.9	FW Miles	C;Tr	2
	1	Supporting	Aquatic Life	Good Bioclassifi	cation	Ecological/biological	Integrity Benth	os		
> 11-24-((2.5)a	North Fork (River	Catawba	From mouth of Laurel Branch to St	illhouse Bra	nch	7.1	FW Miles	B;Tr	2
	1	Supporting	Aquatic Life	Good Bioclassifi	cation	Ecological/biological	Integrity Benth	os		
> 11-24-((2.5)b	North Fork (River	Catawba	From Stillhouse Branch to Armstro	ng Creek		3.5	FW Miles	B;Tr	2
	1	Supporting	Aquatic Life	e Good-Fair Biock	assificati	Ecological/biological	Integrity Benth	os		
> 11-24-	10	Pepper Cree	k	From source to North Fork Catawb	a River		4.0	FW Miles	C;Tr	2
	1	Supporting	Aquatic Life	e Good-Fair Biocla	assificati	Ecological/biological	Integrity Benth	os		
> 11-24-3	3	Laurel Brand	ch	From source to North Fork Catawb	a River		2.3	FW Miles	C;Tr	2
	1	Supporting	Aquatic Life	e Good-Fair Biocla	assificati	Ecological/biological	Integrity Benth	os		
> 11-24-8	8	Honeycutt C	creek	From source to North Fork Catawb	a River		4.8	FW Miles	C;Tr	2
	1	Supporting	Aquatic Life	Good-Fair Biock	assificati	Ecological/biological	Integrity Benth	os		
Catawb	a River	Basin		10-digit Watershed	030	5010103		Lin	ville River-Lake	James
				12-digit Subwatershed	030	501010303			Lake James-Cataw	/ba Riveı

_											
Cataw	ba River	Basin		10-digit \	Watershed	0305	010103		Lin	ville River-Lake	James
> AU N	lumber	Name		Description				Length or Area	Units	Classification	Category
	Category	Rating	Use		Reason for Rating	3	Parameter			Year	
> 11-(2	23)	CATAWBA RI James below 1200)	=	From North Fo	rk Catawba River to Br	idgewater	· Dam	5,810.5	FW Acres	WS-V,B	3
	3a	Not Rated	Aquatic Life	9	Data Inconclusive		High Water Temperati	ure			
> 11-(2	23)ut8	UT LAKE JAN	1ES	Source to LAKE	JAMES			1.8	FW Miles		2
	1	Supporting	Aquatic Life	9	Good Bioclassifica	ition	Ecological/biological Ir	ntegrity Benth	os		
> 11-2	4-(13)	North Fork C River	atawba	From Armstron	ng Creek to Lake James	s, Catawba	River	7.0	FW Miles	С	2
	1	Supporting	Recreation		No Criteria Exceed	ded	Fecal Coliform (recrea	ntion)			
> 11-2	6	Bailey Creek		From source to	Lake James, Catawba	River		2.2	FW Miles	С	2
	1	Supporting	Aquatic Life	9	Good-Fair Bioclass	sificati	Ecological/biological Ir	ntegrity Benth	os		
> 11-2	7	Dales Creek		From source to	Lake James, Catawba	River		4.1	FW Miles	С	2
	1	Supporting	Aquatic Life	9	Excellent Bioclassi	ificatio	Ecological/biological Ir	ntegrity Benth	os		
> 11-2	8	Paddy Creek		From source to	1.5mi upstream of La	ke James		4.6	FW Miles	C;Tr	2
	1	Supporting	Aquatic Life	9	Good-Fair Bioclass	sificati	Ecological/biological Ir	ntegrity FishCo	om		
> 11-2	9-(19)	Linville River		From southern Lake James, Ca	•	oone Wild	life Management Area to	7.1	FW Miles	B;HQW	2
	1	Supporting	Aquatic Life	9	Excellent Bioclassi	ificatio	Ecological/biological Ir	ntegrity Benth	os		
	1	Supporting	Recreation		No Criteria Exceed	ded	Fecal Coliform (recrea	ntion)			
> 11-3	0	White Creek		From source to	Lake James, Catawba	River		3.1	FW Miles	С	5
	5	Impaired	Aquatic Life	2	Fair Bioclassificati	on	Ecological/biological Ir	ntegrity Benth	os	2010	

Catawb	a River	Basin		10-digit Waters	hed 030	5010103		Lin	ville River-Lake .	James
> AU Nu	mber	Name		Description			Length or Area	Units	Classification	Category
С	ategory	Rating	Use	Reaso	n for Rating	Paramete	r		Year	
				12-digit Subwat	ershed 030	0501010302			Lower Linv	ille Rive
> 11-29-	(4.5)	Linville River	•	From Grandmother Cree	ek to Linville Falls		15.3	FW Miles	B;Tr	2
	1	Supporting	Aquatic Life	Good-F	air Bioclassificati	Ecological/biological	Integrity Bentho)S		
11-29-	22	Shooks Cree	k	From source to Linville R	River		2.9	FW Miles	C;Tr	4
	1	Supporting	Aquatic Life	Excelle	nt Bioclassificatio	Ecological/biological	Integrity Bentho)S		
	4t	Impaired	Aquatic Life	Standa	rd Violation	Low pH			2012	
Catawb	a River	Basin		10-digit Water	shed 030	5010104		Warri	or Fork-Catawba	River
				12-digit Subwat	ershed 030	0501010402			Iri	sh Creek
> 11-35-	3-(2)b	Irish Creek		From Roses Creek to Wa	rrior Fork		3.0	FW Miles	WS-III	2
	1	Supporting	Aquatic Life	Excelle	nt Bioclassificatio	Ecological/biological	Integrity FishCo	m		
				12-digit Subwat	ershed 030	0501010403			Lower War	rior Fork
> 11-35-	(1)	Warrior Fork		From source to a point 0 supply intake	0.6 mile upstream of 0	City of Morganton water	4.9	FW Miles	WS-III	2
	1	Supporting	Aquatic Life	Excelle	nt Bioclassificatio	Ecological/biological	Integrity Bentho	os		
Catawb	a River	Basin		10-digit Water	shed 030	5010105			Johns	River
				12-digit Subwat	ershed 030	0501010506			Lower Joh	ns River
> 11-38-	(28)	Johns River		From Reids Creek to Wil	son Creek		10.3	FW Miles	С	2
	1	Supporting	Aquatic Life	Excelle	nt Bioclassificatio	Ecological/biological	Integrity Bentho)S		
> 11-38-	(35.5)	Johns River		From a point 0.5 mile up downstream of N.C. Hw		ch to a point 0.7 mile	6.9	FW Miles	WS-IV;HQW	2
	1	Supporting	Aquatic Life	Excelle	nt Bioclassificatio	Ecological/biological	Integrity Bentho)S		

oa River	Basin		10-digit Watershed	0305	5010105			Johns	River
umber	Name		Description			Length or Area	Units	Classification	Category
Category	Rating	Use	Reason for F	Rating	Parameter			Year	
-35	Parks Creek		From source to Johns River			5.3	FW Miles	С	5
5	Impaired	Aquatic Life	Fair Bioclassi	fication	Ecological/biological I	ntegrity Bentho	os	2010	
			12-digit Subwatershed	0305	501010504			Lower Wilso	on Creek
3-34-14	Harper Creek	•	From source to Wilson Creek			9.1	FW Miles	C;Tr,ORW	4
1	Not Rated	Aquatic Life	Not Rated Bi	oclassificati	Ecological/biological I	ntegrity FishCo	m		
1	Supporting	Aquatic Life	Excellent Bio	classificatio	Ecological/biological I	ntegrity Bentho	OS		
4t	Impaired	Aquatic Life	Standard Vio	lation	Low pH			2012	
			12-digit Subwatershed	0305	501010505			Middle Joh	nns Rive
3-29	Reids Creek		From source to Johns River			2.3	FW Miles	С	2
1	Supporting	Aquatic Life	Excellent Bio	classificatio	Ecological/biological I	ntegrity Bentho	os		
3-31	Franklin Brar	nch	From source to Johns River			4.2	FW Miles	С	2
1	Supporting	Aquatic Life	Good-Fair Bi	oclassificati	Ecological/biological I	ntegrity Bentho	os		
3-32-(15)	Mulberry Cre	ek	From Dam at Mulberry Beach t	o Johns River		5.4	FW Miles	С	2
1	Supporting	Aquatic Life	Excellent Bio	classificatio	Ecological/biological I	ntegrity FishCo	m		
1	Supporting	Aquatic Life	Excellent Bio	classificatio	Ecological/biological I	ntegrity Bentho	OS		
			12-digit Subwatershed	0305	501010503			Mulber	ry Creek
		ry Crook	From source to Mulberry Creek	(3.6	FW Miles	С	2
3-32-17	Little Mulber	iy Cieek							
1	Supporting	Aquatic Life		sification	Ecological/biological I	ntegrity Bentho)S		
		Aquatic Life			Ecological/biological I		FW Miles	С	3
	2-35 5 3-34-14 1 1 4t 1 3-29 1 3-31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Parks Creek Sample Parks Creek	Category Rating Use Parks Creek Impaired Aquatic Life Not Rated Aquatic Life Supporting Aquatic Life Impaired Aquatic Life Reids Creek Supporting Aquatic Life Reids Creek Supporting Aquatic Life Reids Creek Supporting Aquatic Life Advantic Life Reids Creek Supporting Aquatic Life Supporting Aquatic Life Reids Creek Supporting Aquatic Life Advantic Life	Category Rating Use Reason for Form source to Johns River 5 Impaired Aquatic Life Fair Bioclassis 12-digit Subwatershed 1 Not Rated Aquatic Life Not Rated Bioclassis 1 Supporting Aquatic Life Excellent Bioclassis 4 Impaired Aquatic Life Standard Vioclassis 1 Supporting Aquatic Life Excellent Bioclassis 1 Supporting Aquatic Life Standard Vioclassis 1 Supporting Aquatic Life Excellent Bioclassis 3 Franklin Branch From source to Johns River 1 Supporting Aquatic Life Good-Fair Bioclassis 3 Supporting Aquatic Life Excellent Bioclassis 4 Supporting Aquatic Life Excellent Bioclassis 1 Supporting Aquatic Life Excellent Bioclassis	Category Rating Use Reason for Rating Parks Creek From source to Johns River 12-digit Subwatershed 0300 Parks Creek From source to Wilson Creek 1 Not Rated Aquatic Life Not Rated Bioclassificatio 1 Supporting Aquatic Life Excellent Bioclassificatio 12-digit Subwatershed 0300 Parks Creek From source to Wilson Creek 1 Not Rated Aquatic Life Not Rated Bioclassificatio 1 Supporting Aquatic Life Excellent Bioclassificatio 1 Impaired Aquatic Life Standard Violation 12-digit Subwatershed 0300 Parks Creek From source to Johns River 1 Supporting Aquatic Life Excellent Bioclassificatio Parks Creek From source to Johns River 1 Supporting Aquatic Life Good-Fair Bioclassificatio Parks Creek From Dam at Mulberry Beach to Johns River 1 Supporting Aquatic Life Excellent Bioclassificatio 1 Supporting Aquatic Life Excellent Bioclassificatio	Category Rating Use Reason for Rating Parameter From source to Johns River 12-digit Subwatershed 030501010504 Harper Creek From source to Wilson Creek Not Rated Aquatic Life Not Rated Bioclassificati Ecological/biological I Supporting Aquatic Life Excellent Bioclassificati Ecological/biological I I Impaired Aquatic Life Standard Violation Low pH Reids Creek From source to Johns River Reids Creek From source to Johns River Supporting Aquatic Life Excellent Bioclassificati Ecological/biological I Supporting Aquatic Life Standard Violation Low pH From source to Johns River Supporting Aquatic Life Excellent Bioclassificati Ecological/biological I Supporting Aquatic Life Excellent Bioclassificati Ecological/biological I Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological I Supporting Aquatic Life Excellent Bioclassificati Ecological/biological I	Category Rating Use Reason for Rating Parameter -35 Parks Creek From source to Johns River 5.3 5 Impaired Aquatic Life Fair Bioclassification Ecological/biological Integrity Benthology -34-14 Harper Creek From source to Wilson Creek 9.1 1 Not Rated Aquatic Life Not Rated Bioclassificati Ecological/biological Integrity FishCo 1 Supporting Aquatic Life Excellent Bioclassificati Ecological/biological Integrity Benthology 4t Impaired Aquatic Life Standard Violation Low pH -29 Reids Creek From source to Johns River 2.3 1 Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Benthology -31 Franklin Branch From source to Johns River 4.2 1 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Benthology -32-(15) Mulberry Creek From Dam at Mulberry Beach to Johns River 5.4 1 Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Benthology -32-(15) Mulberry Creek From Dam at Mulberry Beach to Johns River 5.4 1 Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity FishCo 1 Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity FishCo 2 Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Benthology 5 Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity FishCo 2 Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Benthology 4 Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Benthology 5 Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Benthology 6 Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Benthology 7 Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Benthology 8 Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Benthology 9 Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological I	Category Rating Use Reason for Rating Parameter 35 Parks Creek From source to Johns River 5.3 FW Miles 5 Impaired Aquatic Life Fair Bioclassification Ecological/biological Integrity Benthos 1 Not Rated Aquatic Life Not Rated Bioclassificati Ecological/biological Integrity FishCom 1 Supporting Aquatic Life Excellent Bioclassificati Ecological/biological Integrity Benthos 4t Impaired Aquatic Life Standard Violation Low pH 1 Supporting Aquatic Life Excellent Bioclassificati Ecological/biological Integrity Benthos 4t Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Benthos 1 Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Benthos 1 Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Benthos 1 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Benthos 31 Franklin Branch From source to Johns River 4.2 FW Miles 1 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Benthos 32-(15) Mulberry Creek From Dam at Mulberry Beach to Johns River 5.4 FW Miles 1 Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity FishCom 1 Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity FishCom 2 Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Benthos	Category Rating Use Reason for Rating Parameter Year Parks Creek From source to Johns River 5.3 FW Miles C Impaired Aquatic Life Fair Bioclassification Ecological/biological Integrity Benthos 2010 Parks Creek From source to Wilson Creek 9.1 FW Miles C, Tr,ORW Aquatic Life Not Rated Bioclassificati Ecological/biological Integrity FishCom Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Benthos Parks Creek From source to Wilson Creek 9.1 FW Miles C, Tr,ORW Aquatic Life Not Rated Bioclassificatio Ecological/biological Integrity FishCom Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Benthos Parks Creek From source to Johns River 2.3 FW Miles C Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Benthos From source to Johns River 4.2 FW Miles C Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Benthos Parks Creek From Dam at Mulberry Beach to Johns River 5.4 FW Miles C Supporting Aquatic Life Excellent Bioclassificati Ecological/biological Integrity Benthos Parks Creek From Dam at Mulberry Beach to Johns River 5.4 FW Miles C Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity FishCom Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity FishCom Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Benthos Mulbert Excellent Bioclassificatio Ecological/biological Integrity Benthos Mulbert Excellent Bioclassificatio Ecological/biological Integrity Benthos Mulbert Excellent Bioclassificatio Ecological/biological Integrity Benthos

Cata	vba River	Basin		10-digit	Watershed 030	5010105			John	s River
> AU	Number	Name		Description			Length or	Area Units	Classification	Category
	Category	Rating	Use		Reason for Rating	Parame	ter		Year	
> 11-	38-32-9ut3	UT to Franku	ım Creek	From source t	o Frankum Creek		0.9	FW Miles		4
	1	Supporting	Aquatic Life		Good Bioclassification	Ecological/biologic	al Integrity B	enthos		
	4t	Impaired	Aquatic Life		Standard Violation	Low pH			2012	
				12-dig	rit Subwatershed 030	501010501			Upper Jo	hns Riveı
> 11-	38-(1)	Johns River		From source t	o Gragg Prong (previously called	Anthony Creek)	6.7	FW Miles	C;Tr	2
	1	Supporting	Aquatic Life		Excellent Bioclassificatio	Ecological/biologic	al Integrity Fi	shCom		
	1	Supporting	Aquatic Life		Excellent Bioclassificatio	Ecological/biologic	al Integrity B	enthos		
> 11-	38-10	Gragg Prong		From source to	o Johns River		4.0	FW Miles	C;Tr	2
	1	Supporting	Aquatic Life		Excellent Bioclassificatio	Ecological/biologic	al Integrity Fi	shCom		
	1	Supporting	Aquatic Life		Excellent Bioclassificatio	Ecological/biologic	al Integrity B	enthos		
> 11-	38-10-3	Anthony Cre	ek	From source t	o Gragg Prong		4.8	FW Miles	C;Tr	2
	1	Supporting	Aquatic Life		Good Bioclassification	Ecological/biologic	al Integrity B	enthos		
> 11-3	38-16	Burntfield Br	ranch	From source to	o Johns River		1.0	FW Miles	В	2
	1	Supporting	Aquatic Life		Not Impaired Bioclassific	Ecological/biologic	al Integrity B	enthos		
> 11-	38-5	Thunderhole	Branch	From source t	o Johns River		5.7	FW Miles	С	2
	1	Supporting	Aquatic Life		Good Bioclassification	Ecological/biologic	al Integrity B	enthos		
	-			12-dig	rit Subwatershed 030	501010502			Upper Wils	on Creek

Cataw	ba River	Basin		10-digit Watershed	03050	010105			Johr	ns River
> AU N	lumber	Name	De	scription			Length or Area	Units	Classification	Categor
	Category	Rating	Use	Reason for Rating	g	Parameter			Year	
> 11-3	8-34	Wilson Cree	ek Fro	m source to Johns River			23.3	FW Miles	B;Tr,ORW	2
	1nc	Supporting	Aquatic Life	No Criteria Exceed	ded	Low pH				
	1	Supporting	Aquatic Life	Excellent Bioclassi	ificatio	Ecological/biological I	ntegrity Benth	os		
	1	Supporting	Recreation	No Criteria Exceed	ded	Fecal Coliform (recrea	ation)			
> 11-3	8-34-5	Stack Rock (Gabes Mor Branch)	CICCK	m source to Wilson Creek			3.4	FW Miles	C;Tr,ORW	2
	1nc	Supporting	Aquatic Life	No Criteria Exceed	ded	Low pH				
	1	Supporting	Recreation	No Criteria Exceed	ded	Fecal Coliform (recrea	ation)			
Cataw	ba River	Basin		10-digit Watershed	03050	010106		Silve	er Creek-Catawk	oa River
				12-digit Subwatershed	03050	1010605			Ca	noe Creek
> 11-3	3-(2)	Canoe Cree	k Fro	m Burke County SR 1248 to Cataw	ba River		5.6	FW Miles	WS-IV	5
	1	Supporting	Aquatic Life	Excellent Bioclassi	ificatio	Ecological/biological I	ntegrity FishCo	om		
	5	Impaired	Aquatic Life	Fair Bioclassificati	on	Ecological/biological I	ntegrity Benth	os	2010	
				12-digit Subwatershed	03050	1010608			Hunting Creek-Cata	awba Rive
> 11-(3	32.7)	CATAWBA (including both of Rhodhiss elevation 9	oackwaters ^{ups} S Lake below	m a point 0.7 mile upstream of Ca stream of Warrior Fork	noe Creek	to a point 0.6 mile	3.9	FW Miles	WS-IV	2
	1	Supporting	Aquatic Life	Good-Fair Bioclass	sificati	Ecological/biological I	ntegrity Benth	os		
	1	Supporting	Recreation	No Criteria Exceed	ded	Fecal Coliform (recrea	ation)			

							<u> </u>				
Cata	wba River	Basin		10-digit	Watershed	0305	010106		Silve	r Creek-Catawb	a River
> AU	Number	Name		Description				Length or Area	Units	Classification	Catego
	Category	Rating	Use		Reason for Rating	g	Parameter			Year	
> 11-	36-(0.3)	Hunting Cred	ek	From source t	o a point 1.0 mile upstro	eam of Bu	rke County SR 1940	3.1	FW Miles	С	5
	1	Supporting	Aquatic Life	2	Excellent Bioclassi	ificatio	Ecological/biological I	ntegrity Benth	OS		
	5	Impaired	Recreation		Standard Violation	า	Fecal Coliform (recrea	ation)		2012	
> 11-	36-(0.7)a	Hunting Cred	ek	From a point 1 Hunting	1.0 mile upstream of Bu	ırke Count	y SR 1940 to East Prong	5.3	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	9	Fair Bioclassification	on	Ecological/biological I	ntegrity Benth	OS	2012	
	5	Impaired	Aquatic Life	9	Fair Bioclassification	on	Ecological/biological I	ntegrity FishCo	om	2006	
	5	Impaired	Recreation		Standard Violation	า	Fecal Coliform (recrea	ation)		2012	
> 11-	36-(0.7)b	Hunting Cred	ek	From East Pro Branch	ng Hunting Creek to a p	ooint 0.4 m	nile downstream of Pee De	2.1	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	9	Fair Bioclassification	on	Ecological/biological I	ntegrity FishCo	om	2006	
	1	Supporting	Aquatic Life	9	Good-Fair Bioclass	sificati	Ecological/biological I	ntegrity Benth	OS		
	5	Impaired	Recreation		Standard Violation	า	Fecal Coliform (recrea	ation)		2012	
> 11-	36-1	East Prong H Creek	lunting	From source t	o Hunting Creek			6.5	FW Miles	WS-IV	5
	1	Supporting	Aquatic Life	9	Good-Fair Bioclass	sificati	Ecological/biological I	ntegrity Benth	OS		
	5	Impaired	Recreation		Standard Violation	า	Fecal Coliform (recrea	ation)		2012	
> 11-	36-1-1	Fiddlers Run	1	From source t	o East Prong Hunting Cr	reek		4.7	FW Miles	WS-IV	5
	1	Supporting	Aquatic Life	2	Good-Fair Bioclass	sificati	Ecological/biological I	ntegrity Benth	ios		

Catawba	a River	Basin		10-digit \	Watershed	030	5010106		Silve	r Creek-Catawb	a River
AU Nun	nber	Name		Description				Length or Area	Units	Classification	Categor
Ca	ategory	Rating	Use		Reason for Rating		Parameter			Year	
11-36-2	2	Pee Dee Br	anch	From source to	Hunting Creek			1.4	FW Miles	WS-IV	5
	1	Supporting	Aquatic Life		Good-Fair Bioclass	ificati	Ecological/biological I	ntegrity Benth	ios		
	5	Impaired	Recreation		Standard Violation		Fecal Coliform (recre	ation)		2012	
				12-digi	t Subwatershed	030	501010601			North Muc	ddy Creek
11-32-1	L- 4-1	Jacktown (Creek	From source to	Youngs Fork			2.4	FW Miles	С	3
	3a	Not Rated	Aquatic Life		Not Rated Bioclass	ificati	Ecological/biological I	ntegrity Benth	ios		
11-32-1	L-4a	Youngs For Creek)	rk (Coperning	From source to	Marion WWTP			3.6	FW Miles	С	5
	5	Impaired	Aquatic Life		Poor Bioclassificat	ion	Ecological/biological I	ntegrity Benth	ios	1998	
11-32-1	L-4b	Youngs For Creek)	rk (Coperning	From Marion W	VWTP to North Muddy	Creek		1.9	FW Miles	С	5
	5	Impaired	Aquatic Life		Fair Bioclassification	on	Ecological/biological I	ntegrity FishCo	om	1998	
	5	Impaired	Aquatic Life		Poor Bioclassificat	ion	Ecological/biological I	ntegrity Benth	ios	1998	
				12-digi	t Subwatershed	030	501010607			Shadrick Creek-Cata	wba Rive
11-(31 .	5)		backwaters s Lake below	From a point 0. upstream of Ca	.6 mile upstream of Mu noe Creek	iddy Cre	ek to a point 1.2 mile	9.8	FW Miles	WS-IV;Tr	2
	1	Supporting	Aquatic Life		Good Bioclassifica	tion	Ecological/biological I	ntegrity Benth	ios		
11-32-3	B-1	Shadrick C	reek	From source to	Old Catawba River			5.5	FW Miles	С	2
	1	Supporting	Aquatic Life		Good-Fair Bioclass	ificati	Ecological/biological I	ntegrity Benth	ios		
				12-digi	t Subwatershed	030	501010602			South Muc	ddy Creek

Catawba River	Basin		10-digit Watershed	03050	010106		Silve	r Creek-Catawba	River
AU Number	Name		Description			Length or Area	Units	Classification	Catego
Category	Rating	Use	Reason for Rati	ng	Parameter			Year	
11-32-(0.5)	Muddy Cree	k	From source to a point 0.5 mile up	stream of mo	outh	4.6	FW Miles	С	2
1	Supporting	Aquatic Life	Excellent Biocla	ssificatio	Ecological/biological II	ntegrity FishCo	m		
1	Supporting	Aquatic Life	Good-Fair Biocla	assificati	Ecological/biological II	ntegrity Bentho	OS		
11-32-2	South Mudd	ly Creek	From source to Muddy Creek			16.1	FW Miles	С	2
1	Supporting	Aquatic Life	Good Bioclassifi	cation	Ecological/biological II	ntegrity FishCo	m		
1	Supporting	Aquatic Life	Good Bioclassifi	cation	Ecological/biological II	ntegrity Bentho	os		
11-32-2-9-1	South Fork I	Hoppers	From source to Hoopers Creek			3.5	FW Miles	С	2
1	Supporting	Aquatic Life	Good Bioclassifi	cation	Ecological/biological II	ntegrity Bentho	OS		
			12-digit Subwatershed	03050	01010604			Upper Silv	ver Creek
11-34-(0.5)	Silver Creek		From source to a point 1.3 miles do	wnstream of	f Clear Creek	15.4	FW Miles	С	2
1	Supporting	Aquatic Life	Good Bioclassifi	cation	Ecological/biological II	ntegrity FishCo	m		
1	Supporting	Aquatic Life	Good Bioclassifi	cation	Ecological/biological II	ntegrity Bentho	os		
atawba River	Basin		10-digit Watershed	03050	010107			Lower	Creek
			12-digit Subwatershed	03050	01010703			Lower Low	ver Creek
11-39-(6.5)	Lower Creek	='	From Caldwell County SR 1143 to a Creek	point 0.7 mil	le downstream of Bristol	6.8	FW Miles	WS-IV	4
4t	Impaired	Aquatic Life	Standard Violati	on ·	Turbidity			1998	
1	Supporting	Aquatic Life	Good-Fair Biocla	assificati	Ecological/biological II	ntegrity FishCo	m		
4s	Impaired	Aquatic Life	Fair Bioclassifica	ition	Ecological/biological II	ntegrity Bentho	os		
	No. Donal	Dograption	Dotontial Ctanda		Facal California /vacanas	tion)			
3a	Not Rated	Recreation	Potential Standa	aras vioi	Fecal Coliform (recrea	ation)			

Catawk	oa River	Basin		10-digit \	Watershed	0305	5010107			Lowe	r Creek
AU Nu	ımber	Name		Description				Length or Are	a Units	Classification	Catego
C	Category	Rating	Use		Reason for Ratin	ıg	Paramete	r		Year	
11-39	-(9)	Lower Creek		From a point 0. Catawba River	7 mile downstream o	of Bristol C	reek to Rhodhiss Lake,	1.8	FW Miles	WS-IV;CA	4
	4s	Impaired	Aquatic Life	!	Fair Bioclassificat	ion	Ecological/biologica	Integrity Bent	hos	2000	
	4t	Impaired	Aquatic Life	!	Standard Violatio	n	Turbidity			1998	
11-39	-7-(2)	Husband Cre	ek	From a point 0.	5 mile upstream of C	elia Creek	to Lower Creek	2.1	FW Miles	WS-IV	2
	1	Supporting	Aquatic Life	!	Not Impaired Bio	classific	Ecological/biological	Integrity Bent	hos		
11-39	-7-1-(1)	Celia Creek		From source to	a point 0.5 mile upst	ream of Ca	aldwell County SR 1325	4.2	FW Miles	С	2
	1	Supporting	Aquatic Life	!	Good Bioclassific	ation	Ecological/biological	Integrity Bent	hos		
11-39	-7-1-(2)	Celia Creek		From a point 0.	5 mile upstream of C	aldwell Co	unty SR 1325 to Husband	Cr 1.3	FW Miles	WS-IV	3
	3a	Not Rated	Aquatic Life		Not Rated Biocla	ssificati	Ecological/biological	Integrity Bent	hos		
11-39	-8	Bristol Creek		From source to	Lower Creek			5.6	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life		Fair Bioclassificat	ion	Ecological/biological	Integrity Bent	hos	2000	
11-39	-8-1-(2)	White Mill C	reek	From a point 0. to Bristol Creek		of Burke Co	ounty -Caldwell County Lir	ne 3.4	FW Miles	WS-IV	3
	3a	Not Rated	Aquatic Life	!	Not Rated Biocla	ssificati	Ecological/biologica	Integrity Bent	hos		
				12-digi	t Subwatershed	030	501010702			Middle Lo	wer Creek
11-39	-(0.5)b	Lower Creek		FromZack's For	k to Caldwell County	SR 1143		5.1	FW Miles	С	5
	4s	Impaired	Aquatic Life		Fair Bioclassificat	ion	Ecological/biologica	Integrity Bent	hos	2000	
	5	Impaired	Recreation		Standard Violatio	n	Fecal Coliform (recr	eation)		2012	
	4t	Impaired	Aquatic Life	!	Standard Violatio	n	Turbidity			1998	

Catawba R	liver Ba	asin		10-digit W	atershed	03050101	.07			Lower	Creek
> AU Numbe	er	Name		Description				Length or A	rea Units	Classification	Catego
Cate	gory	Rating	Use	F	Reason for Rating		Paramete	r		Year	
> 11-39-4a		Greasy Creek		From source to SF	R 1305			2.6	FW Miles	С	2
1	S	Supporting	Aquatic Life	e G	ood-Fair Bioclassi	ficati Ecolo	ogical/biological	Integrity Ber	nthos		
> 11-39-4b		Greasy Creek		From SR 1305 to I	ower Creek			2.6	FW Miles	С	5
5	I	mpaired	Aquatic Life	e Fa	air Bioclassificatio	n Ecolo	ogical/biological	Integrity Ber	nthos	2000	
5	1	mpaired	Recreation	S	tandard Violation	Feca	l Coliform (recr	eation)		2012	
> 11-39-6		Abingdon Cro	eek	From source to Lo	wer Creek			5.6	FW Miles	С	2
1	S	Supporting	Aquatic Life	e N	ot Impaired Biocla	assific Ecolo	ogical/biological	Integrity Ber	nthos		
				12-digit S	ubwatershed	030501010	701			Upper Lov	ver Creek
> 11-39-(0.5))a	Lower Creek		From source to Za	ick's Fork			8.8	FW Miles	С	2
1	S	Supporting	Aquatic Life	e G	ood-Fair Bioclassi	ficati Ecolo	ogical/biological	Integrity Ber	nthos		
> 11-39-1		Zacks Fork Cı	eek	From source to Lo	ower Creek			8.0	FW Miles	С	5
1	S	Supporting	Aquatic Life	e N	ot Impaired Biocla	assific Ecolo	ogical/biological	Integrity Ber	nthos		
5	I	mpaired	Recreation	Si	tandard Violation	Feca	l Coliform (recr	eation)		2012	
> 11-39-3		Spainhour Cr	eek	From source to Lo	wer Creek			4.7	FW Miles	С	5
5	ı	mpaired	Aquatic Life	e F	air Bioclassificatio	n Ecolo	ogical/biological	Integrity Ber	nthos	2000	
5	1	mpaired	Recreation	Si	tandard Violation	Feca	l Coliform (recr	eation)		2012	
> 11-39-3-1		Blair Fork		From source to Sp	painhour Creek			2.6	FW Miles	С	5
3	a N	Not Rated	Aquatic Life	. N	ot Rated Bioclassi	ficati Ecolo	ogical/biological	Integrity Ber	nthos		
5		mpaired	Recreation	C+	tandard Violation	-	l Coliform (recr			2012	

Catawb	a River	Basin		10-digit	Watershed 0	305010107			Lower	Creek
AU Nur	mber	Name		Description			Length or Ar	ea Units	Classification	Categ
Ca	ategory	Rating	Use		Reason for Rating	Param	eter		Year	
11-39-3	3-1ut2	UT to Blair	Fork	From source to	o Blair Fork		2.1	FW Miles	С	3
	3a	Not Rated	Aquatic Lif	e	Not Rated Bioclassifica	ti Ecological/biolog	ical Integrity Ben	thos		
atawb	a River	Basin		10-digi	t Watershed 0	305010108		Rhodhi	ss Lake-Catawb	a River
				12-dig	it Subwatershed	030501010804		D	Prowning Creek-Cata	wba Rive
11-(53)	ı	CATAWBA Hickory be elevation 9		From U.S. Higl	nway 321 Bridge to N.C. Hwy	. 127	1,232.8	FW Acres	WS-IV,B;CA	2
	1	Supporting	Aquatic Lif	e	No Criteria Exceeded	Water Quality Sta	andards Aquatic L	.ife		
	1	Supporting	Water Sup	ply	No Criteria Exceeded	Water Quality Sta	andards Water Su	ıpply		
11-52-(1)	Drowning (Creek	From source to	o a point 0.6 mile upstream o	of mouth	9.1	FW Miles	WS-IV	2
	1	Supporting	Aquatic Lif	e	Good-Fair Bioclassifica	ti Ecological/biolog	ical Integrity Fish	Com		
11-54-(0.5)	Horseford	Creek	From Frye Cre	ek to a point 0.7 mile upstre	am of mouth	0.4	FW Miles	WS-IV	5
	5	Impaired	Aquatic Lif	е	Poor Bioclassification	Ecological/biolog	ical Integrity Ben	thos	2006	
11-54-(3)	Horseford	Creek	From a point (0.7 mile upstream of mouth t	o Lake Hickory, Catawba	River 0.7	FW Miles	WS-IV;CA	5
	5	Impaired	Aquatic Lif	e	Poor Bioclassification	Ecological/biolog	ical Integrity Ben	thos	2006	
				12-di g	it Subwatershed (030501010802		Fre	eemason Creek-Cata	wba Rive
11-(37)		CATAWBA (Rhodhiss I elevation 9	Lake below	From Johns Ri	ver to Rhodhiss Dam		1,848.5	FW Acres	WS-IV,B;CA	5
	3a	Not Rated	Aquatic Lif	e	Potential Standards Vi	ol High Water Temp	perature			
		Mar Barad	۸							
	3a	Not Rated	Aquatic Lif	e	Potential Standards Vic	ol Chlorophyll a				

Catawba River	Basin		10-digit Watershed	0305010108		Rhodhi	ss Lake-Catawba	a River
> AU Number	Name		Description		Length or Area	Units	Classification	Category
Category	Rating	Use	Reason for Rating	Paramet	er		Year	
> 11-47-(1)	Freemason (Creek	From source to a point 0.6 mile upstream	m of mouth	3.2	FW Miles	WS-IV	2
1	Supporting	Aquatic Life	Good Bioclassification	on Ecological/biologica	al Integrity FishCo	m		
1	Supporting	Aquatic Life	Good-Fair Bioclassifi	icati Ecological/biologica	al Integrity Bentho	os		
1	Supporting	Aquatic Life	No Criteria Exceeded	d Water Quality Stan	dards Aquatic Life			
			12-digit Subwatershed	030501010803			Gunpowo	ler Creek
> 11-55-(1.5)	Gunpowder Mill Pond)		From a point 0.5 mile downstream of Ca 0.8 mile downstream of Billy Branch	aldwell County SR 1127 to a poi	int 13.4	FW Miles	WS-IV	5
5	Impaired	Aquatic Life	Fair Bioclassification	n Ecological/biologica	al Integrity Bentho)S	2010	
> 11-56-(2)	Silver Creek	-	From a point 0.7 mile upstream of mout	th to Lake Hickory, Catawba Riv	ver 0.8	FW Miles	WS-IV;CA	2
1	Supporting	Aquatic Life	Good-Fair Bioclassifi	icati Ecological/biologica	al Integrity Bentho)S		
			12-digit Subwatershed	030501010801		N	IcGalliard Creek-Rhoo	lhiss Lak
> 11-41-(1)	Smoky Creel	(From source to a point 0.6 mile upstream	m of mouth	7.5	FW Miles	WS-IV	2
1	Supporting	Aquatic Life	Excellent Bioclassific	catio Ecological/biologica	al Integrity FishCo	m		
1	Supporting	Aquatic Life	Good Bioclassification	on Ecological/biologica	al Integrity Bentho	os		
> 11-44-(3)	McGalliard (Creek	From a point 0.6 mile upstream of mout	th to Rhodhiss Lake, Catawba R	live 3.9	FW Miles	WS-IV;CA	5
5	Impaired	Aquatic Life	Poor Bioclassification	n Ecological/biologica	al Integrity FishCo	m	2006	
1	Supporting	Aquatic Life	Good-Fair Bioclassifi	icati Ecological/biologica	al Integrity Bentho	os		
Catawba River	Basin		10-digit Watershed	0305010109		Lake	Hickory-Catawba	a River
			12-digit Subwatershed	030501010904			Lake Hickory-Catav	vba Riveı

Catawb	a River l	Basin		10-digit Watershed	03050103	109		Lake H	Hickory-Catawb	a River
> AU Nu	mber	Name		Description			Length or Area	Units	Classification	Categor
С	ategory	Rating	Use	Reason for Ratin	g	Parameter			Year	
> 11-(59	.5)	CATAWBA R Hickory belo elevation 93	w	From N.C. Hwy. 127 to Oxford Dam			2,093.6	FW Acres	WS-V,B	3
	3a	Not Rated	Aquatic Life	Potential Standar	ds Viol High	n Water Temperatu	ire			
	1	Supporting	Recreation	No Criteria Excee	ded Feca	al Coliform (recrea	tion)			
> 11-60		Falling Creek	ζ	From source to Lake Hickory, Catawl	ba River		4.0	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassificat	ion Ecol	ogical/biological In	tegrity Bentho	OS	2010	
11-61		Snow Creek		From source to Lake Hickory, Catawl	ba River		4.4	FW Miles	С	2
	1	Supporting	Aquatic Life	Good-Fair Bioclas	sificati Ecol	ogical/biological In	tegrity Bentho	os		
				12-digit Subwatershed	030501010	0903			Lower Middle L	ittle Rive
▶ 11-62k	o	Middle Little	River	From Duck Creek Lake Hickory			6.9	FW Miles	С	2
	1	Supporting	Aquatic Life	Good-Fair Bioclas	sificati Ecol	ogical/biological In	tegrity Bentho	os		
				12-digit Subwatershed	030501010)901			Upper Li	ittle Rive
> 11-58		Upper Little (Cedar Creek		From source to Morris Creek			9.1	FW Miles	С	2
	1	Supporting	Aquatic Life	Good-Fair Bioclas	sificati Ecol	ogical/biological In	tegrity FishCo	m		
11-58-	(5.5)	Upper Little (Cedar Creek		From Morris Creek to a point 0.5 mil	e upstream of m	outh	9.8	FW Miles	WS-IV	2
	1	Supporting	Aquatic Life	Good-Fair Bioclas	sificati Ecol	ogical/biological In	tegrity FishCo	m		
	1	Supporting	Aquatic Life	e Excellent Bioclass	ificatio Ecol	ogical/biological In	tegrity Bentho	os		

Catawba	River I	Basin		10-digit W	/atershed	0305	5010109		Lake	e Hickory-Catawb	a River
> AU Num	ber	Name		Description				Length or Are	ea Units	Classification	Category
Cat	tegory	Rating	Use		Reason for Rating		Parameter			Year	
> 11-59-(2	2)	Isaac Creek		From a point 0.6	mile upstream of mo	uth to La	ke Hickory, Catawba River	0.6	FW Miles	WS-IV,B;CA	4
	4t	Impaired	Aquatic Life		Standard Violation		Low pH			2012	
				12-digit	Subwatershed	0305	501010902			Upper Middle	Little Rive
> 11-62-2-	-(1)	Duck Creek		From source to N	N.C. Highway 90			8.5	FW Miles	C;Tr	2
	1	Supporting	Aquatic Life		Good Bioclassificat	ion	Ecological/biological II	ntegrity Fish(Com		
> 11-62-2-	-(4)	Duck Creek		From N.C. Highw	ay 90 to Middle Little	River		4.4	FW Miles	С	2
	1	Supporting	Aquatic Life	. (Good Bioclassificat	ion	Ecological/biological II	ntegrity Bent	thos		
> 11-62a		Middle Little	River	From source to D	Duck Creek			14.6	FW Miles	С	2
	1	Supporting	Aquatic Life	. (Good Bioclassificat	ion	Ecological/biological II	ntegrity Fish	Com		
	1	Supporting	Aquatic Life	E	Excellent Bioclassif	icatio	Ecological/biological In	ntegrity Bent	thos		
Catawba	River I	Basin		10-digit \	Watershed	0305	5010110	Lo	okout Sho	oals Lake-Catawb	a River
				12-digit	Subwatershed	0305	501011004			Glade Creek-Lower	Little Rive
> 11-69-(5	5.5)	Lower Little	River	From a point 0.5 mile upstream of	•	nouth St	irewalt Creek to a point 0.8	8.6	FW Miles	WS-IV	2
	1	Supporting	Aquatic Life	. (Good-Fair Bioclassi	ificati	Ecological/biological II	ntegrity Bent	thos		
> 11-69-7-	-(0.7)	Glade Creek		From Alexander	County SR 1604 to Lov	wer Little	e River	5.9	FW Miles	WS-IV	2
	1	Supporting	Aquatic Life	. E	Excellent Bioclassif	icatio	Ecological/biological II	ntegrity Fish(Com		
				12-digit	Subwatershed	0305	501011002			Grassy Creek-Lower	Little Rive

Catavi	ba River	Basin		10-digit Watershed 03	05010110	Look	out Shoal	ls Lake-Catawba	a River
> AU Nu	umber	Name		Description		Length or Area	Units	Classification	Categor
(Category	Rating	Use	Reason for Rating	Parameter			Year	
> 11-69	-(0.5)	Lower Little I	River	From source to a point 0.5 mile upstream of	mouth of Stirewalt Creek	14.0	FW Miles	С	4
	4t	Impaired	Aquatic Life	Standard Violation	Low pH			2010	
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological I	ntegrity FishCo	m		
	3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recrea	ation)			
> 11-69	-1.5	Robinette Cr	eek	From source to Lower Little River		3.4	FW Miles	В	2
	1	Supporting	Aquatic Life	Not Impaired Bioclassifi	c Ecological/biological I	ntegrity Bentho	S		
				12-digit Subwatershed 03	0501011001			Lamb	ert Fork
> 11-69	-3-1	Poplar Creek		From source to Lambert Fork		3.4	FW Miles	С	2
	1	Supporting	Aquatic Life	Excellent Bioclassification	Ecological/biological I	ntegrity Bentho	S		
				12-digit Subwatershed 03	0501011005			Lookout Sho	oals Lake
> 11-73	-(0.5)	Elk Shoal Cre	ek (Fast	From source to a point 1.4 miles upstream o	f mouth	7.8	FW Miles	WS-IV	2
		Side)	(2001						
	1	Side) Supporting	Aquatic Life	Excellent Bioclassification	Ecological/biological I	ntegrity FishCo	m		
	1	•			5 , 5				
		Supporting	Aquatic Life	Good-Fair Bioclassificati	5 , 5)S	ewalt Creek-Lower L	ittle Rive
> 11-69	1	Supporting	Aquatic Life Aquatic Life	Good-Fair Bioclassificati	Ecological/biological I	ntegrity Bentho)S	ewalt Creek-Lower L C	ittle Rive
	1	Supporting Supporting	Aquatic Life Aquatic Life	Good-Fair Bioclassificati 12-digit Subwatershed 03 From source to Lower Little River	Ecological/biological II	ntegrity Bentho	Stire FW Miles		
> 11-69	1-3	Supporting Supporting Lambert Forl	Aquatic Life Aquatic Life k	Good-Fair Bioclassificati 12-digit Subwatershed 03 From source to Lower Little River Good-Fair Bioclassificati	Ecological/biological II Ecological/biological II	8.2 ntegrity FishCo	Stire FW Miles m		
	1 -3 1 1	Supporting Supporting Lambert Forl Supporting	Aquatic Life Aquatic Life k Aquatic Life Aquatic Life Aquatic Life	Good-Fair Bioclassificati 12-digit Subwatershed 03 From source to Lower Little River Good-Fair Bioclassificati	Ecological/biological II Ecological/biological II	8.2 ntegrity FishCo	Stire FW Miles m		
> 11-69 > 11-69	1 -3 1 1	Supporting Supporting Lambert Forl Supporting Supporting	Aquatic Life Aquatic Life k Aquatic Life Aquatic Life Aquatic Life	Good-Fair Bioclassificati 12-digit Subwatershed 03 From source to Lower Little River Good-Fair Bioclassificati Good-Fair Bioclassificati From source to SR 1409	Ecological/biological II Ecological/biological II Ecological/biological II Ecological/biological II	8.2 ntegrity FishCo ntegrity Bentho	Stire FW Miles m OS FW Miles	С	2

Catawb	a River	Basin		10-digit Wat	tershed	0305	010111		Stump	y Creek-Catawb	a River
> AU Nu	mber	Name		Description				Length or Are	a Units	Classification	Category
C	ategory	Rating	Use	Re	eason for Rating		Parame	ter		Year	
Catawb	a River	Basin		10-digit Wa	atershed	0305	010111		Stump	y Creek-Catawb	a River
				12-digit Sul	bwatershed	03050	01011103			Buffalo Sho	als Creek
> 11-78-	(0.5)	Buffalo Shoa	ls Creek	From source to a po	oint 0.2 mile downst	ream of	Broad Meadow Creek	8.1	FW Miles	WS-IV	2
	1	Supporting	Aquatic Life	e Go	od Bioclassification	on	Ecological/biologic	al Integrity FishC	om		
				12-digit Sul	bwatershed	03050	01011102			با	yle Creek
> 11-76-	(3.5)	Lyle Creek		From Bakers Creek	to U.S. Hwys. 64 & 7	70		6.3	FW Miles	WS-IV	2
	1	Supporting	Aquatic Life	. Go	od-Fair Bioclassif	icati	Ecological/biologic	al Integrity Bent	nos		
				12-digit Sul	bwatershed	03050	01011101			Mc	Lin Creek
> 11-76-	5-(0.3)	McLin Creek		From source to Cata	awba County SR 173	34		3.7	FW Miles	С	2
	1	Supporting	Aquatic Life	e Go	od-Fair Bioclassif	icati	Ecological/biologic	al Integrity Bent	nos		
> 11-76-	5-(0.7)	McLin Creek		From Catawba Cour County SR 1722	nty SR 1734 to a poi	nt 0.2 mi	ile upstream of Catawl	oa 6.8	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	. Fai	r Bioclassificatior	า	Ecological/biologic	al Integrity Bent	nos	2010	
> 11-76-	5-(3)	McLin Creek		From a point 0.2 mi	ile upstream of Cata	wba Cou	ınty SR 1722 to Lyle Cr	eek 0.7	FW Miles	WS-IV;CA	5
	5	Impaired	Aquatic Life	. Fai	r Bioclassification	า	Ecological/biologic	al Integrity Bent	nos	2010	
				12-digit Sul	bwatershed	03050	01011106			Stumpy Creek-Lake	Normar
> 11-(75))	CATAWBA RI Norman belo elevation 760	w	From Lyle Creek to	Cowan's Ford Dam			31,331.6	FW Acres	WS-IV,B;CA	3
	3a	Not Rated	Aquatic Life	e Pot	tential Standards	Viol	High Water Tempe	rature			
	1	Supporting	Recreation	No	Criteria Exceede	d	Fecal Coliform (re	creation)			
				12-digit Sul	bwatershed	03050	01011105			Terrapin Creek-Lake	e Normar

Catawba	a River I	Basin		10-digit Watershed 0	305010111			Upper Lake No	orman
> AU Nun	nber	Name		Description		Length or Ar	ea Units	Classification	Categ
Ca	itegory	Rating	Use	Reason for Rating	Parame	ter		Year	
> 11-76-(4.5)	Lyle Creek		From U.S. Hwys. 64 & 70 to Lake Norman,	Catawba River	5.9	FW Miles	WS-IV;CA	2
	1	Supporting	Aquatic Life	Excellent Bioclassificat	tio Ecological/biologic	al Integrity Fish	Com		
	1	Supporting	Aquatic Life	Good-Fair Bioclassifica	ati Ecological/biologic	al Integrity Ben	thos		
> 11-78-(3)	Buffalo Sho	a.5 C. CC.	From a point 0.2 mile downstream of Broa Norman, Catawba River	ad Meadow Creek to Lake	3.5	FW Miles	WS-IV;CA	2
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biologic	al Integrity Ben	thos		
Catawba	a River I	Basin		10-digit Watershed 0	305010113			Dutchmans	Creek
				12-digit Subwatershed	030501011304			Lower Dutchma	ns Creek
> 11-119-	(0.5)	Dutchmans	Creek	From source to a point 0.8 mile downstrea	am of Taylors Creek	7.4	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	
	1	Supporting	Aquatic Life	Good-Fair Bioclassifica	ati Ecological/biologic	al Integrity Ben	thos		
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (red	creation)			
> 11-119-	3-(2)	Stanley Cree		From a point 1.0 mile upstream of Gaston Creek	County SR 1918 to Dutchma	ins 4.7	FW Miles	WS-IV	5
	1	Supporting	Water Supp	y No Criteria Exceeded	Water Quality Stan	dards Water Su	ıpply		
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (red	creation)			
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxy	gen		2010	
				12-digit Subwatershed	030501011302			Lower Leepe	ers Creek
> 11-119-	1-(1)	Leepers Cre	ek	From source to a point a point 0.8 mile up	stream of mouth	15.9	FW Miles	С	2
	1	Supporting	Aquatic Life	Excellent Bioclassificat	tio Ecological/biologic	al Integrity Fish	Com		
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biologic	al Integrity Ben	thos		
	1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Stan	dards Aquatic I	_ife		

Catawl	a River	Basin		10-digit	Watershed	030	5010113			Dutchmans	Creek
> AU Nu	ımber	Name		Description				Length or Area	Units	Classification	Category
C	Category	Rating	Use		Reason for Rating	5	Parameter			Year	
				12-dig	it Subwatershed	030	501011303			Upper Dutchma	ans Creek
> 11-11	9-2-(0.5)a	Killian Creek		From source to	Anderson Creek			11.6	FW Miles	С	2
	1	Supporting	Aquatic Life		Good Bioclassifica	tion	Ecological/biological I	ntegrity FishC	om		
> 11-11	9-2-(0.5)b	Killian Creek		From Anderson	n Creek to a point 1.2 n	niles ups	tream of mouth	3.2	FW Miles	С	2
	1	Supporting	Aquatic Life	!	Good-Fair Bioclass	sificati	Ecological/biological I	ntegrity Benth	10S		
> 11-11	9-2-2	Anderson Cr	eek	From source to	Killian Creek			5.0	FW Miles	С	2
	1	Supporting	Aquatic Life	1	Good Bioclassifica	tion	Ecological/biological I	ntegrity FishC	om		
> 11-11	9-2-3	Forney Cree	k	From source to	Killian Creek			8.4	FW Miles	С	5
	5	Impaired	Aquatic Life	1	Fair Bioclassificati	on	Ecological/biological I	ntegrity FishC	om	2010	
Catawl	a River	Basin		10-digi	t Watershed	030	5010114	Mou	ıntain Islar	nd Lake-Catawb	a River
				12-dig	it Subwatershed	030	501011405			Fites Creek-Cata	wba Rive
> 11-(1:	17)	CATAWBA R Wylie below 570)	-	From Mountai	n Island Dam to Interst	ate High	way 85 Bridge at Belmont	375.3	FW Acres	WS-IV;CA	5
	5	Impaired	Aquatic Life	1	Standard Violation	า	Low pH			2008	
	1	Supporting	Recreation		No Criteria Exceed	led	Fecal Coliform (recre	ation)			
> 11-(12	22)	CATAWBA R Wylie below 570)	-	From I-85 bridg Catawba River	-	e of Paw	Creek Arm of Lake Wylie,	601.1	FW Acres	WS-IV,B;CA	3
	3a	Not Rated	Aquatic Life	!	Data Inconclusive		Copper				
	1t	Supporting	Aquatic Life	<u>!</u>	No Criteria Exceed	led	Chlorophyll a			1994	
	1	Supporting	Recreation		No Criteria Exceed	led	Fecal Coliform (recre	ation)			

Cataw	ba River	Basin		10-digit Watershed 030	05010114	Moun	tain Islan	d Lake-Catawb	a River
> AU N	umber	Name	ı	Description		Length or Area	Units	Classification	Catego
	Category	Rating	Use	Reason for Rating	Parameter			Year	
> 11-(1	23.5)a	CATAWBA R Wylie below 570) North C portion	elevation S	rom the upstream side of Paw Creek Arm o outh Carolina State Line	f Lake Wylie to North Carolina	4,294.0	-W Acres	WS-V,B	3
	3a	Not Rated	Aquatic Life	Data Inconclusive	Turbidity				
	3a	Not Rated	Aquatic Life	Potential Standards Viol	High Water Temperatur	·e			
	1t	Not Rated	Aquatic Life	Data Inconclusive	Chlorophyll a				
	3a	Not Rated	Aquatic Life	Potential Standards Viol	High pH				
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreat	ion)			
				12-digit Subwatershed 03	0501011403			Lo	ng Creek
> 11-12	20-(0.5)	Long Creek		rom source to a point 0.6 mile downstream 074	of Mecklenburg County SR	4.7	W Miles	С	4
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Int	egrity FishCor	n		
	4t	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreat	ion)			
> 11-12	20-(2.5)	Long Creek		rom a point 0.6 mile downstream of Meckle oint 0.4 mile upstream of Mecklenburg Cou		11.3	W Miles	WS-IV	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Int	egrity FishCor	n		
	4t	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreat	ion)			
				12-digit Subwatershed 03	0501011401			McDow	ell Creek
> 11-11	.5-(1)	McDowell C	reek F	rom source to U.S. Hwy. 21		1.6	W Miles	С	4
	4b	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Int			1998	

Catawb	a River	Basin		10-digit	Watershed	030	5010114	Mou	ntain Islan	d Lake-Catawba	a River
> AU Nu	mber	Name		Description				Length or Area	Units	Classification	Categor
С	ategory	Rating	Use		Reason for Rating	3	Parameter			Year	
> 11-115	5-(1.5)a	McDowell C	Creek	From U.S. Hwy	v. 21 to SR 2136 Meckle	enburg Co)	4.4	FW Miles	WS-IV	4
	4b	Impaired	Aquatic Life	2	Poor Bioclassificat	tion	Ecological/biological I	ntegrity FishCo	om	1998	
> 11-115	5-(1.5)b	McDowell C	Creek	FromSR2136 M	lecklengurg Co to a po	oint 0.7 m	ile upstream of mouth	2.9	FW Miles	WS-IV	4
	4b	Impaired	Aquatic Life	j	Fair Bioclassificati	on	Ecological/biological I	ntegrity Benth	os	2000	
				12 -dig	it Subwatershed	030	501011402			Mountain Is	land Lake
> 11-(11	4)	CATAWBA I (Mountain below eleva	Island Lake		take at River Bend Stea nt Holly water supply in		on to Mountain Island Dam	1,937.1	FW Acres	WS-IV,B;CA	3
	3a	Not Rated	Aquatic Life	<u> </u>	Potential Standard	ds Viol	High Water Temperat	ure			
	1	Supporting	Recreation		No Criteria Exceed	ded	Fecal Coliform (recrea	ation)			
• 11-113	3-(2)	Johnson Cre	eek	From a point 0 Catawba River	.6 mile upstream of mo	outh to N	ountain Island Lake,	3.0	FW Miles	WS-IV;CA	5
	5	Impaired	Aquatic Life	9	Standard Violation	า	Turbidity			2010	
	1	Supporting	Water Sup	oly	No Criteria Exceed	ded	Water Quality Standa	rds Water Sup	ply		
	1	Supporting	Recreation		No Criteria Exceed	ded	Fecal Coliform (recrea	ation)			
> 11-115	5-(5)	McDowell (Creek	From a point 0 Catawba River	.7 mile upstream of mo	outh to M	lountain Island Lake,	94.8	FW Acres	WS-IV;CA	2
	1	Supporting	Aquatic Life	2	No Criteria Exceed	ded	Water Quality Standa	rds Aquatic Life	e		
11-116	5-(1)	Gar Creek		From source to	a point 0.6 mile upstr	eam of m	nouth	3.4	FW Miles	WS-IV	2
	1	Supporting	Aquatic Life	2	Good-Fair Bioclass	sificati	Ecological/biological I	ntegrity Benth	os		
Catawb	a River	Basin		10-digi	t Watershed	030	5010115		Lake	e Wylie-Catawba	a River
				12-dig	it Subwatershed	030	501011502			Cataw	ba Creek

Catawba River	Basin		10-digit Watershed	0305010115		Lake	e Wylie-Catawba	a River
> AU Number	Name	De	escription		Length or A	rea Units	Classification	Catego
Category	Rating	Use	Reason for Rating	Paramet	er		Year	
> 11-130a	Catawba (Creek Fro	om source toSR2446, Gaston		5.6	FW Miles	С	5
5	Impaired	Aquatic Life	Fair Bioclassification	on Ecological/biologica	al Integrity Be	nthos	1998	
3t	Not Rated	Aquatic Life	Data Inconclusive	Chlorophyll a				
> 11-130b	Catawba (Creek Fro	om SR2446, Gaston to SR2439, Gast	on	3.1	FW Miles	С	5
5	Impaired	Aquatic Life	Fair Bioclassification	on Ecological/biologica	al Integrity Be	nthos	1998	
3t	Not Rated	Aquatic Life	Data Inconclusive	Chlorophyll a				
> 11-130c	Catawba (Creek Fro	omSR2439 to Lake Wylie		4.9	FW Miles	С	5
5	Impaired	Aquatic Life	Poor Bioclassificati	on Ecological/biological	al Integrity Fis	hCom	1998	
3t	Not Rated	Aquatic Life	Data Inconclusive	Chlorophyll a				
			12-digit Subwatershed	030501011504			Lower Crowde	ers Creek
> 11-135-10	South For Creek	k Crowders No	rth Carolina Portion		5.7	FW Miles	С	2
1	Supporting	Aquatic Life	Good-Fair Bioclass	ificati Ecological/biologica	al Integrity Fis	hCom		
1	Supporting	Aquatic Life	Good-Fair Bioclass	ificati Ecological/biologica	al Integrity Be	nthos		
> 11-135-10-1	South Cro	wders Creek Fro	om source to South Fork Crowders (Creek	5.7	FW Miles	С	5
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxyg	gen		2010	
1	Supporting	Recreation	No Criteria Exceed	ed Fecal Coliform (rec	reation)			
	Crowders	Creek Fro	om State Route 1108 To NC 321		1.5	FW Miles	С	5
> 11-135e								
> 11-135e 5	Impaired	Aquatic Life	Fair Bioclassification	on Ecological/biological	al Integrity Be	nthos	2000	
	Impaired Not Rated	Aquatic Life Aquatic Life	Fair Bioclassification Data Inconclusive	on Ecological/biologica Chlorophyll a	al Integrity Be	nthos	2000	

Catawb	a River	Basin		10-digit Watershed	0305010115		Lake	e Wylie-Catawb	a River
> AU Nur	mber	Name		Description		Length or Ar	ea Units	Classification	Catego
Ca	ategory	Rating	Use	Reason for Ratin	ng Parame	eter		Year	
> 11-135	f	Crowders	Creek	From State Route 321 to State Route	e 2424	1.4	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassificat	tion Ecological/biologi	cal Integrity Ben	thos	2000	
	4t	Impaired	Recreation	Standard Violation	on Fecal Coliform (re	ecreation)		2000	
	3t	Not Rated	Aquatic Life	Data Inconclusive	e Chlorophyll a				
> 11-135	fut1	UT to Crov	vders Creek	From source to Crowders Creek		4.6	FW Miles		4
	1	Supporting	Aquatic Life	Good-Fair Bioclas	ssificati Ecological/biologi	cal Integrity Ben	thos		
	4t	Impaired	Recreation	Standard Violatio	on Fecal Coliform (re	ecreation)			
> 11-135	g	Crowders	Creek	From State Route 2424 to North Car	rolina-South Carolina State Line	1.5	FW Miles	С	4
	1	Supporting	Aquatic Life	Good-Fair Bioclas	ssificati Ecological/biologi	cal Integrity Ben	thos		
	4t	Impaired	Recreation	Standard Violation	on Fecal Coliform (re	ecreation)		2000	
	3t	Not Rated	Aquatic Life	Data Inconclusive	e Chlorophyll a				
				12-digit Subwatershed	030501011505			Mill Creek-L	ake Wylie
> 11-(123	3.5)b	Wylie Sou	th FK Arm) North	South Fork Catawba River Arm of La	ake Wylie	1,291.0	FW Acres	WS-V,B	5
	5	Impaired	Aquatic Life	Standard Violatio	on Copper			2008	
	3a	Not Rated	Aquatic Life	Data Inconclusive	e High Water Temp	erature		2010	
	1	Supporting	Recreation	No Criteria Excee	eded Fecal Coliform (re	ecreation)			
	4	Supporting	Water Supp	ly No Criteria Excee	eded Water Quality Sta	ndards Water Su	ıpply		
	1	Sapporting	water Supp	., =	race. Quanty sta		,		

Catawb	a River	Basin		10-digit	Watershed 030	05010115		Lake	e Wylie-Catawba	a River
> AU Nu	mber	Name		Description			Length or Area	Units	Classification	Categ
C	Category	Rating	Use		Reason for Rating	Parameter			Year	
> 11-(12	23.5)b	CATAWBA Wylie Sout Catawba A Carolina po	rm) North	South Fork Ca	tawba River Arm of Lake Wylie		1,291.0	FW Acres	WS-V,B	5
	5	Impaired	Aquatic Lif	e	Standard Violation	Copper			2008	
	3a	Not Rated	Aquatic Lif	e	Data Inconclusive	High Water Temperat	ture		2010	
	1	Supporting	Recreation	ı	No Criteria Exceeded	Fecal Coliform (recre	ation)			
	1	Supporting	Water Sup	ply	No Criteria Exceeded	Water Quality Standa	rds Water Supp	oly		
	1t	Supporting	Aquatic Lif	e	No Criteria Exceeded	Chlorophyll a			1994	
				12-di ₂	git Subwatershed 03	0501011501			Upper Crowd	ers Creek
11-13	5-2	McGill Cre	ek	From source t	o Crowders Creek		3.3	FW Miles	С	5
	5	Impaired	Aquatic Lif	e	Poor Bioclassification	Ecological/biological I	Integrity Benth	os	1998	
11-13	5-4a	Abernethy	Creek	From source t	o First Creek		3.2	FW Miles	С	2
	1	Supporting	Aquatic Lif	e	Not Impaired Bioclassific	Ecological/biological I	Integrity Benth	os		
11-13	5-4b	Abernethy	Creek	From First Cre	ek to Crowders Creek		1.8	FW Miles	С	2
	1	Supporting	Aquatic Lif	e	Good-Fair Bioclassificati	Ecological/biological I	Integrity Benth	os		
11-13	5-7	Blackwood	d Creek	From source t	o Crowders Creek		4.4	FW Miles	С	3
	3a	Not Rated	Aquatic Lif	e	Not Rated Bioclassificati	Ecological/biological I	Integrity Benth	os		

Catav	wba River	Basin		10-digit Watershed	0305010115		Lake	e Wylie-Cataw	vba River
> AU	Number	Name		Description		Length or A	Area Units	Classification	Catego
	Category	Rating	Use	Reason for Rating	Param	neter		Year	
> 11-:	135a	Crowders Cr	eek	From source to SR 1118		1.9	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassificati	on Ecological/biolog	gical Integrity Fig	shCom	1998	
	5	Impaired	Aquatic Life	Fair Bioclassification	n Ecological/biolog	gical Integrity Be	enthos	1998	
	3t	Not Rated	Aquatic Life	Data Inconclusive	Chlorophyll a				
> 11-:	135b	Crowders Cr	eek	From State Route 1118 to State Route	1122	3.1	FW Miles	С	2
	1	Supporting	Aquatic Life	Good-Fair Bioclassi	ficati Ecological/biolog	gical Integrity Be	enthos		
	3t	Not Rated	Aquatic Life	Data Inconclusive	Chlorophyll a				
> 11-:	135c	Crowders Cr	eek	From State Route 1122 to State Route	1131	3.3	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassificati	on Ecological/biolog	gical Integrity Fig	shCom	1998	
	5	Impaired	Aquatic Life	Fair Bioclassificatio	n Ecological/biolog	gical Integrity Be	enthos	1998	
	3t	Not Rated	Aquatic Life	Data Inconclusive	Chlorophyll a				
> 11-:	135d	Crowders Cr	eek	From State Route 1131 to State Route	1108	7.3	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassificatio	n Ecological/biolog	gical Integrity Fig	shCom	1998	
	3t	Not Rated	Aquatic Life	Data Inconclusive	Chlorophyll a				
Cat	tawba F	River Basin		8-digit Subbasin	03050102	So	outh Fork of	the Catawb	a River
Catav	wba River	Basin		10-digit Watershed	0305010201			He	enry Fork
				12-digit Subwatershed	030501020102			Middle	e Henry Fork
> 11-1	129-1-(12.5)a	Henry Fork		From Laurel Creek to State Route 1124	<u> </u>	10.3	FW Miles	С	2
	1	Supporting	Aquatic Life	Good Bioclassificat	ion Ecological/biolog	gical Integrity Be	enthos		

Catawb	a River	Basin	10-	digit Watershed	03050	010201			Henr	y Fork
> AU Nu	mber	Name	Descrip	tion			Length or Area	Units	Classification	Catego
С	Category	Rating	Use	Reason for Rating	3	Paramete	r		Year	
> 11-129	9-1-(12.5)b	Henry Fork	From Sta	ate Route 1124 to State Route	e 1143		4.8	FW Miles	С	4
	4t	Impaired	Aquatic Life	Standard Violation	า	Low pH			2008	
	1	Supporting	Aquatic Life	Good Bioclassifica	tion	Ecological/biological	Integrity Benth	os		
	1	Supporting	Recreation	No Criteria Exceed	ded	Fecal Coliform (recre	eation)			
> 11-129	9-1-(2)	Henry Fork	From Mo	organton Water Intake to Lau	ırel Creek		19.5	FW Miles	C;ORW	2
	1	Supporting	Aquatic Life	Excellent Bioclassi	ificatio	Ecological/biological	Integrity FishCo	om		
	1	Supporting	Aquatic Life	Excellent Bioclassi	ificatio	Ecological/biological	Integrity Benth	OS		
				12-digit Subwatershed	03050	01020101			Upper He	enry Fork
> 11-129	9-1-13	Laurel Creek	From so	urce to Henry Fork			6.6	FW Miles	С	2
	1	Supporting	Aquatic Life	Not Impaired Bioc	classific	Ecological/biological	Integrity Benth	os		
> 11-129	9-1-7	Stacy Creek	From so	urce to Henry Fork			2.3	FW Miles	C;ORW	2
	1	Supporting	Aquatic Life	Excellent Bioclassi	ificatio	Ecological/biological	Integrity Benth	os		
Catawb	a River	Basin	10)-digit Watershed	03050	010202			Jaco	b Fork
				12-digit Subwatershed	03050	01020201			Upper Ja	cob Fork
> 11-129	9-2-(4)	Jacob Fork	From Lit	tle River to Camp Creek			6.8	FW Miles	WS-III;ORW	4
	4t	Impaired	Aquatic Life	Standard Violation	า	Low pH			2012	
	1	Supporting	Aquatic Life	Excellent Bioclassi	ificatio	Ecological/biological	Integrity Benth	os		
	1	Supporting	Recreation	No Criteria Exceed	ded	Fecal Coliform (recre	eation)			
> 11-129	9-2-(9.5)	Jacob Fork	From Ca	mp Creek to a point 0.6 mile	upstream	of mouth	40.5	FW Miles	WS-III	2
	1	Supporting	Aquatic Life	Good Bioclassifica	tion	Ecological/biological	Integrity Renth	ns		

Catawl	ba River	Basin		10-digit Watershed	0305010202			Jaco	b Fork
> AU N	umber	Name		Description		Length or A	rea Units	Classification	Category
(Category	Rating	Use	Reason for Rating	;	Parameter		Year	
> 11-12	9-2-5	Little River	F	rom source to Jacob Fork		5.2	FW Miles	WS-III;Tr,ORW	2
	1	Supporting	Aquatic Life	Good Bioclassifica	tion Ecological/	biological Integrity Fis	hCom		
	1	Supporting	Aquatic Life	Excellent Bioclassi	ficatio Ecological/	biological Integrity Be	nthos		
	1	Supporting	Aquatic Life	No Criteria Exceed	led Water Qua	lity Standards Aquatic	Life		
Catawl	ba River	Basin		10-digit Watershed	0305010203			Clark	Creek
				12-digit Subwatershed	030501020303			Lower Cla	rk Creek
> 11-12	9-5-(0.3)b	Clark Creek Lake)	(Shooks F	rom Miller Branch to 0.9 mile upstre	am of Walker Creek	16.6	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	on Ecological/	biological Integrity Be	nthos	1998	
				12-digit Subwatershed	030501020301			Maid	en Creek
> 11-12	9-5-7-2-(3)	Maiden Cre		rom dam at Maiden Reservoir locate rom the bridge on Catawba County S		•	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	on Ecological/	biological Integrity Be	nthos	2006	
Catawl	ba River	Basin		10-digit Watershed	0305010204		Upper Sou	th Fork Catawba	River
				12-digit Subwatershed	030501020402			Howar	ds Creek
> 11-12	9-4-1	Tanyard Cre	ek F	rom source to Howards Creek		4.9	FW Miles	С	2
	1	Supporting	Aquatic Life	Good-Fair Bioclass	ificati Ecological/	biological Integrity Be	nthos		
				12-digit Subwatershed	030501020401			Pc	tt Creek
> 11-12	9-3-(0.7)	Pott Creek		rom a point 0.3 mile upstream of Lin Catawba Fork River	coln County SR 1217 to	South 3.2	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Fair Bioclassification	on Ecological/	biological Integrity Fis	hCom	2008	
	1	Supporting	Aquatic Life	Good Bioclassifica	tion Ecological/	biological Integrity Be	nthos		
				12-digit Subwatershed	030501020403		Town of Starto	own-South Fork Cata	wba Rive

Catawba	a River I	Basin		10-digit Watershed 0305010		Upper So			outh Fork Catawba River	
> AU Nur	mber	Name		Description		Length or A	Area Units	Classification	Categor	
Ca	ategory	Rating	Use	Reason for Rating	Para	ameter		Year		
> 11-129	-(0.5)	South Fork C River	Catawba ^I	rom source to Catawba-Lincoln Coun	ty Line	8.4	FW Miles	WS-V	4	
	4t	Impaired	Aquatic Life	Standard Violation	Low pH			2008		
	1	Supporting	Recreation	No Criteria Exceed	ed Fecal Coliform	(recreation)				
> 11-129	-1-(12.5)c	Henry Fork	ı	From State Route 1143 to Jacob Fork		8.6	FW Miles	С	2	
	1	Supporting	Recreation	No Criteria Exceed	ed Fecal Coliform	(recreation)				
	1t	Supporting	Aquatic Life	No Criteria Exceed	ed Turbidity			2008		
> 11-129	-4	Howards Cre	ek l	From source to South Fork Catawba Ri	iver	13.8	FW Miles	С	2	
	1	Supporting	Aquatic Life	Good Bioclassificat	ion Ecological/biol	logical Integrity Fis	hCom			
	1	Supporting	Aquatic Life	Good-Fair Bioclassi	ificati Ecological/biol	logical Integrity Be	nthos			
Catawb	a River I	Basin		10-digit Watershed	0305010205	Midd	lle South Fork	of the Catawb	a River	
Catawba	a River I	Basin		10-digit Watershed 12-digit Subwatershed	0305010205 030501020503	Mido	lle South Fork		a River	
		Basin Little Beaver	dam Creek		030501020503		lle South Fork			
			dam Creek V	12-digit Subwatershed From a point 0.5 mile upstream of N.C	030501020503 C. Hwy. 277 to Beaverdam C		FW Miles	Beaverda	am Creek	
	-9-1-(2)	Little Beaver		12-digit Subwatershed From a point 0.5 mile upstream of N.C	030501020503 C. Hwy. 277 to Beaverdam C ed Water Quality	Creek 3.4 Standards Water S	FW Miles	Beaverda	am Creek	
Catawba > 11-129	-9-1-(2) 1	Little Beaver Supporting	Water Suppl	12-digit Subwatershed From a point 0.5 mile upstream of N.C y No Criteria Exceede	030501020503 C. Hwy. 277 to Beaverdam Code Water Quality ed Fecal Coliform	Creek 3.4 Standards Water S	FW Miles	Beaverda	am Creek	
	-9-1-(2) 1 1	Little Beaver Supporting Supporting	Water Suppl Recreation	12-digit Subwatershed From a point 0.5 mile upstream of N.C y No Criteria Exceede No Criteria Exceede	030501020503 C. Hwy. 277 to Beaverdam C ed Water Quality ed Fecal Coliform	Creek 3.4 Standards Water S	FW Miles	Beaverda WS-IV	am Creek 4	
	-9-1-(2) 1 1 4t	Little Beaver Supporting Supporting	Water Suppl Recreation Aquatic Life	12-digit Subwatershed From a point 0.5 mile upstream of N.C y No Criteria Exceede No Criteria Exceede Standard Violation	030501020503 C. Hwy. 277 to Beaverdam Code ed Water Quality ed Fecal Coliform Low pH 030501020502	Creek 3.4 Standards Water S	FW Miles	ws-iv	am Creek 4	

Catawba River Basin				10-digit Wat	tershed	0305	010205	ľ	Middle Sou	th Fork Catawba	River
> AU N	umber	Name		Description				Length or Area	units	Classification	Categor
	Category	Rating	Use	Re	eason for Rating		Parameter			Year	
> 11-12	29-8-(3.5)	Indian Creek			ile upstream of Mill (rk (Town of Cherryvi		a point 0.4 mile upstream er supply intake)	0.5	FW Miles	WS-II;HQW,CA	2
	1	Supporting	Aquatic Life	Goo	od Bioclassification	on	Ecological/biological Ir	ntegrity Benth	nos		
11-1 2	29-8-(6.5)	Indian Creek		From a point 0.3 mi Catawba River	ile upstream of Linco	oln Coun	ty SR 1169 to South Fork	6.0	FW Miles	WS-IV	4
	4t	Impaired	Aquatic Life	Sta	ndard Violation		Low pH			2010	
	4s	Impaired	Aquatic Life	Fair	r Bioclassification	1	Ecological/biological Ir	ntegrity FishC	om		
	1	Supporting	Aquatic Life	Goo	od-Fair Bioclassif	icati	Ecological/biological Ir	ntegrity Benth	nos		
	3a	Not Rated	Recreation	Pot	tential Standards	Viol	Fecal Coliform (recrea	ition)			
11-12	29-8-4-(1)	Mill Creek		From source to a po	oint 0.5 mile upstrea	m of mo	outh	4.6	FW Miles	WS-II;HQW	5
	5	Impaired	Aquatic Life	Fair	r Bioclassification	1	Ecological/biological Ir	ntegrity Benth	nos	2010	
11-12	29-8-6	Lick Fork		From source to Indi	an Creek			4.1	FW Miles	С	2
	1	Supporting	Aquatic Life	God	od-Fair Bioclassif	icati	Ecological/biological Ir	ntegrity Benth	nos		
11-12	29-8-7-(1)	Leonard Cree	łk	From source to a po	oint 0.2 mile downst	ream of	Lincoln County SR 1180	5.4	FW Miles	С	2
	1	Supporting	Aquatic Life	God	od Bioclassification	on	Ecological/biological Ir	ntegrity Benth	nos		
				12-digit Sub	bwatershed	03050	01020504		Sulphur Bra	nch-South Fork Cataw	/ba Rive
> 11-12	29-5-(9.5)	Clark Creek		From a point 0.9 mi	ile upstream of Walk	er Creel	k to South Fork Catawba R	1.8	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Sta	ndard Violation		Copper			2010	
	4s	Impaired	Aquatic Life	Fair	r Bioclassification	1	Ecological/biological Ir	ntegrity Benth	nos	2006	
	5	Impaired	Aquatic Life	Sta	ndard Violation		Turbidity			2008	
	4t	Impaired	Recreation	Sta	ndard Violation		Fecal Coliform (recrea	ition)		2008	

Catav	wba River	Basin		10-digit	Watershed	030	5010205		Middle Sout	th Fork Catawb	a River
> AU	Number	Name		Description				Length or A	Area Units	Classification	Categ
	Category	Rating	Use		Reason for Rati	ng	Parameter			Year	
> 11-:	129-9-(0.7)	Beaverdam	Creek	From a point (Catawba Rive	•	Gaston Cou	unty SR 1626 to South Fork	8.3	FW Miles	WS-IV	2
	1	Supporting	Aquatic Life	<u></u>	Excellent Bioclas	ssificatio	Ecological/biological I	ntegrity Fis	hCom		
	1	Supporting	Aquatic Life	<u> </u>	Good Bioclassifi	cation	Ecological/biological I	ntegrity Be	nthos		
				12-di ₈	git Subwatershed	030	501020501			Upper Ind	ian Creek
> 11-:	129-8-(1)	Indian Creek	(From source t	o a point 0.5 mile up	stream of N	∕Iill Creek	14.8	FW Miles	WS-II;HQW	2
	1	Supporting	Aquatic Life	!	Good Bioclassifi	cation	Ecological/biological I	ntegrity Be	nthos		
> 11-:	129-8-2	Little Indian	Creek	From source t	o Indian Creek			6.3	FW Miles	WS-II;HQW	2
	1	Supporting	Aquatic Life	!	Good Bioclassifi	cation	Ecological/biological I	ntegrity Be	nthos		
> 11-:	129-8-3	Little Creek		From source t	o Indian Creek			4.2	FW Miles	WS-II;HQW	2
	1	Supporting	Aquatic Life	1	Good Bioclassifi	cation	Ecological/biological I	ntegrity Be	nthos		
Catav	wba River	Basin		10-dig	it Watershed	030	5010206		Lower Sou	th Fork Catawb	a River
				12-di	git Subwatershed	030	501020604		Coley Cr	eek-South Fork Cata	wba Rive
> 11-:	129-(10.5)	South Fork (River	Catawba	From Town of upstream of N	High Shoals water su I.C. Hwy. 275	apply intake	e to a point 0.6 mile	8.1	FW Miles	WS-IV	5
	1	Supporting	Water Supp	oly	No Criteria Exce	eded	Water Quality Standa	rds Water S	Supply		
	3a	Not Rated	Recreation		Potential Standa	ards Viol	Fecal Coliform (recrea	ation)			
	5	Impaired	Aquatic Life	<u>:</u>	Standard Violati	ion	Turbidity			2010	

Cata	Catawba River Basin			10-digit	Watershed	0305010206	I	Lower Sou	th Fork Catawba	a River
> AU	Number	Name		Description			Length or Area	Units	Classification	Categor
	Category	Rating	Use		Reason for Rating	Parameter	-		Year	
> 11	129-(14.5)	South Fork C River	atawba	•	•	wy. 275 to a point 0.4 mile , Gastonia & Ranlo water supply	2.5	FW Miles	WS-IV;CA	5
	1	Supporting	Water Supp	ly	No Criteria Exceeded	Water Quality Standa	ards Water Sup	ply		
	1	Supporting	Recreation		No Criteria Exceeded	Fecal Coliform (recre	eation)			
	5	Impaired	Aquatic Life		Standard Violation	Turbidity			2010	
				12-dig	it Subwatershed	030501020601			Hoy	yle Creek
• 11	129-15-(6)	Hoyle Creek		From a point 0 Catawba River	.2 mile downstream of Ma	uney Creek to South Fork	0.5	FW Miles	WS-IV;CA	5
	5	Impaired	Aquatic Life		Fair Bioclassification	Ecological/biological	Integrity FishCo	om	2008	
	1	Supporting	Aquatic Life		Good Bioclassification	n Ecological/biological	Integrity Benth	os		
, 11	129-15-5	Mauney Cree	ek	From source to	Hoyle Creek		4.4	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life		Poor Bioclassification	Ecological/biological	Integrity Benth	os	2000	
				12-dig	it Subwatershed	030501020603			Lower Lo	ng Creek
1 1-	129-(15.5)	South Fork C River	atawba		.4 mile upstream of Long (r Armstrong Bridge	Creek to Cramerton Dam and La	kı 18.1	FW Miles	WS-V	5
	5	Impaired	Aquatic Life		Standard Violation	Turbidity			2008	
	3a	Not Rated	Recreation		Potential Standards \	/iol Fecal Coliform (recre	eation)			

atawb	a River	Basin		10-digit Watershed	030	5010206	1	Lower Sou	th Fork Catawba	a River
AU Nu	mber	Name	D	escription			Length or Area	Units	Classification	Catego
С	ategory	Rating	Use	Reason for Rating	В	Parameter	•		Year	
11-129	9-16-(4)	Long Creek	Fr	om Mountain Creek to South Fork (Catawba	River	15.3	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	า	Turbidity			2012	
	4t	Impaired	Aquatic Life	Standard Violation	า	Low pH			2010	
	1	Supporting	Aquatic Life	Excellent Bioclassi	ficatio	Ecological/biological	Integrity FishCo	om		
	1	Supporting	Aquatic Life	Good-Fair Bioclass	sificati	Ecological/biological	Integrity Benth	os		
	3a	Not Rated	Recreation	Potential Standard	ds Viol	Fecal Coliform (recre	ation)			
11-129	9-16-7b	Dallas Branch	n Fr	om Dallas WWTP to Long Creek			0.8	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassificati	on	Ecological/biological	Integrity Benth	os	1998	
				12-digit Subwatershed	030	501020602			Upper Lo	ng Creek
11-129	9-16-2	Limekiln Cree	ek Fr	om source to Long Creek			1.9	FW Miles	WS-II;HQW	2
	1	Supporting	Aquatic Life	Excellent Bioclassi	ficatio	Ecological/biological	Integrity Benth	os		
Cata	wba R	River Basin		8-digit Subbasin	03	050103			Catawba	River
atawb	a River	Basin		10-digit Watershed	030	5010301			Sugar	Creek
				12-digit Subwatershed	030	501030104			Irvi	ns Creek
11-137	7-9a	McAlpine Cre (Waverly Lak		om source to SR 3356, (Sardis Rd)			8.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassificati	on	Ecological/biological	Integrity Benth	os	1998	
	1t	Supporting	Aquatic Life	No Criteria Exceed	ded	Turbidity			1998	
	1	Supporting	Aquatic Life	No Criteria Exceed	ded	Water Quality Standa	ırds Aquatic Life	e		
	1t	Supporting	Aquatic Life	No Criteria Exceed	ded	Low Dissolved Oxyge	n			
	4t	Impaired	Recreation	Standard Violation	1	Fecal Coliform (recre	eation)		1998	
				12-digit Subwatershed	030	501030102			Little Suc	gar Creek

Catawba Riv	er Basin	10-di	igit Watershed 030	05010301			S	ugar Creek
> AU Number	Name	Description	on		Length or Area	a Units	Classification	on Categor
Catego	ory Rating	Use	Reason for Rating	Parameter			Year	
> 11-137-8a	Little Sug	gar Creek From sour	ce to Archdale Rd		11.6	FW Miles	С	5
5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
4s	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Ir	ntegrity FishC	Com	2010	
4s	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Ir	ntegrity Bentl	hos	2008	
1t	Supporting	Aquatic Life	No Criteria Exceeded	Turbidity			2010	
5	Impaired	Fish Consumption	Standard Violation	Water column Mercur	ТУ		2010	
4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recrea	ation)		1998	
> 11-137-8b	Little Sug	gar Creek From Arch	dale Rd to NC 51		5.5	FW Miles	С	5
5	Impaired	Aquatic Life	Standard Violation	Copper			2010	
4s	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Ir	ntegrity FishC	Com	2010	
4s	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Ir	ntegrity Bentl	hos	1998	
4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recrea	ation)		1998	
1t	Supporting	Aquatic Life	No Criteria Exceeded	Turbidity			2000	
> 11-137-8c	Little Sug	gar Creek From NC 5	1 to North Carolina-South Carolin	a State Line	3.0	FW Miles	С	5
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Ir	ntegrity Bentl	hos	2000	
4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recrea	ation)		1998	
1t	Supporting	Aquatic Life	No Criteria Exceeded	Turbidity			2000	
1t	Supporting	Aquatic Life	No Criteria Exceeded	Low Dissolved Oxygen	ı			
		12	2-digit Subwatershed 03	0501030107			N	AcAlpine Creek

Catawba River Basin			10-digit Watershed 0305010301				Sug	ar Creek
> AU Number	Name	Descrip	tion		Length or Ar	ea Units	Classification	Categor
Catego	ry Rating	Use	Reason for Rating	Paramete	er		Year	
> 11-137-9b	McAlpine (Waverly	CICCK	3356 to NC 51		6.3	FW Miles	С	5
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biologica	l Integrity Ben	thos	1998	
1	Supporting	Aquatic Life	No Criteria Exceeded	d Water Quality Stand	lards Aquatic I	_ife		
1t	Supporting	Aquatic Life	No Criteria Exceede	d Turbidity			1998	
1t	Supporting	Aquatic Life	No Criteria Exceede	d Low Dissolved Oxyg	en			
4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recr	reation)		1998	
> 11-137-9d	McAlpine (Waverly	CICCR	C 521 to North Carolina-South Ca	arolina State Line	1.0	FW Miles	С	5
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biologica	l Integrity Ben	thos	1998	
1t	Supporting	Aquatic Life	No Criteria Exceeded	d Turbidity				
1t	Supporting	Aquatic Life	No Criteria Exceeded	d Low Dissolved Oxyg	en			
1	Supporting	Aquatic Life	No Criteria Exceeded	d Water Quality Stand	lards Aquatic I	_ife		
4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recr	reation)		1998	
			12-digit Subwatershed	030501030106			McN	Iullen Creek
> 11-137-9-5	McMuller	Creek From so	urce to McAlpine Creek		13.8	FW Miles	С	5
1	Supporting	Aquatic Life	Good Bioclassification	on Ecological/biologica	l Integrity Fish	Com		
5	Impaired	Aquatic Life	Poor Bioclassificatio	n Ecological/biologica	l Integrity Ben	thos	2010	
1	Supporting	Aquatic Life	No Criteria Exceede	d Water Quality Stand	lards Aquatic I	ife		

Catawba River Basin			10-digit Watershed 030			0301	Sug	Sugar Creek			
AU Number	r Na	me		Description				Length or	Area Units	Classification	Catego
Categ	gory Rati	ing	Use		Reason for Rating		Parame	eter		Year	
11-137-9c		cAlpine Cre Vaverly Lake		From NC 51 to	NC 521			4.6	FW Miles	С	5
5	Impai	red	Aquatic Life		Fair Bioclassificatio	on E	ological/biologic	cal Integrity Fi	shCom	2000	
5	Impai	red	Aquatic Life		Fair Bioclassificatio	on E	ological/biologic	cal Integrity B	enthos	2000	
1t	Suppo	orting	Aquatic Life		No Criteria Exceede	ed Ti	ırbidity			1998	
1t	Suppo	orting	Aquatic Life		No Criteria Exceede	ed Lo	w Dissolved Oxy	gen en			
4t	: Impai	red	Recreation		Standard Violation	Fe	cal Coliform (re	creation)		1998	
				12-dig	it Subwatershed	030501	30103			Upper	Sugar Creek
11-137-1	Irv	win Creek		From source to	o Sugar Creek			11.8	FW Miles	С	5
5	Impai	red	Aquatic Life		Standard Violation	C	opper			2010	
5	Impai	red	Aquatic Life		Standard Violation	Le	ad			2008	
5	Impai	red	Aquatic Life		Standard Violation	Zi	nc			2010	
4s	s Impai	red	Aquatic Life		Poor Bioclassification	on E	ological/biologic	cal Integrity Fi	shCom	1998	
4t	: Impai	red	Aquatic Life		Standard Violation	Ti	ırbidity			2000	
1t	Suppo	orting	Aquatic Life		No Criteria Exceede	ed Lo	w Dissolved Oxy	gen en			
4t	: Impai	red	Recreation		Standard Violation	Fe	cal Coliform (re	creation)		2008	
11-137-7	M	cCullough B	ranch	From source to	Sugar Creek			3.1	FW Miles	С	5
5	Impai	red	Aquatic Life		Poor Bioclassification	on E	ological/biologic	cal Integrity B	enthos	1998	
11-137a	Su	gar Creek		From source to	below WWTP, SR 1156	, Mecklenb	ırg	0.3	FW Miles	С	5
5	Impai	red	Aquatic Life		Poor Bioclassification	on E	ological/biologic	cal Integrity B	enthos	1998	

Cataw	ba River	Basin		10-digit Watershed 03	305010301			Sugar	Creek
> AU N	lumber	Name		Description		Length or Area	Units	Classification	Categ
	Category	Rating	Use	Reason for Rating	Parameter			Year	
> 11-13	37b	Sugar Creek	F	rom SR 1156 Mecklenburg to Hwy 51		10.9	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological I	ntegrity Benth	os	2000	
	1t	Supporting	Aquatic Life	No Criteria Exceeded	Turbidity			2000	
	4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recre	ation)		2000	
> 11-13	37c	Sugar Creek	F	rom Hwy 51 NC/SC border		2.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2010	
	4s	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological I	ntegrity Benth	os	1998	
	1t	Supporting	Aquatic Life	No Criteria Exceeded	Turbidity			2000	
	4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recrea	ation)		2000	
Cataw	ba River	Basin		10-digit Watershed 03	305010302			Twelvemile	Creek
				12-digit Subwatershed (030501030202			East Fork Twelver	nile Creel
> 11-13	38	Twelvemile (Creek F	rom source to North Carolina-South Carol	ina State Line	3.0	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxyger	ı		2012	
	4s	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological I	ntegrity FishCo	om	2010	
	3a	Not Rated	Recreation	Potential Standards Vio	ol Fecal Coliform (recrea	ation)			
> 11-13	38-2	East Fork Tw Creek	elvemile ^F	rom source to Twelvemile Creek		13.6	FW Miles	С	2
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological I	ntogrity EichCo	nm		

Catawba River Basin				10-digit Watershed		0305010302	0305010302			Twelvemile Creek	
> AU N	lumber	Name		Description			Len	gth or Area	Units	Classification	Category
	Category	Rating	Use		Reason for Ratir	ng	Parameter			Year	
> 11-1	38-2-2-1	Davis Min	e Creek	From source to	Price Mill Creek		4.2	I	FW Miles	С	2
	1	Supporting	Aquatic Life		No Criteria Excee	eded Water Q	uality Standards A	quatic Life			
				12-digi	it Subwatershed	030501030203					Sixmile Creek
> 11-1	38-3	Sixmile Cr	eek	From source to	North Carolina-Sout	th Carolina State Line	8.8	ı	FW Miles	С	5
	5	Impaired	Aquatic Life	!	Fair Bioclassifica	tion Ecologic	al/biological Integ	rity FishCor	m	2006	
				12-digi	it Subwatershed	030501030201				West Fork Twe	lvemile Cree
11-1	38-1	West Fork Creek	Twelvemile	From source to	Twelvemile Creeek		12.9	9 1	FW Miles	С	2
	1	Supporting	Aquatic Life	!	Good Bioclassific	cation Ecologic	al/biological Integ	rity FishCor	m		
Cataw	ba River	Basin		10-digi	t Watershed	0305010306		Fishing	Creek Re	eservoir-Cata	wba River
				12-digi	it Subwatershed	030501030603				W	axhaw Creek
11-1	39	Waxhaw (Creek	From source to	North Carolina-Sout	th Carolina State Line	16.	3	FW Miles	С	2
	1	Supporting	Aquatic Life	!	Good Bioclassific	cation Ecologic	al/biological Integ	rity FishCor	n		